United States Environmental Protection Agency Region 5 POLLUTION REPORT



Date: Monday, September 15, 2003

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Subject: Sybill PRP-Removal Action

Sybill (a k a SRS)

111 Military Road, Detroit, MI

POLREP No.: 3 Site #: B541

Reporting Period: D.O. #:

Start Date: 7 25 2003 Response Authority: CERCLA/OPA

Mob Date: 7 25 2003 Response Type: TC

Completion Date: NPL Status: Non NPL

CERCLIS ID #: Incident Category: Removal Action

RCRIS ID #: Contract #

Federal Project # Reimbursable Account #

Site Description

The Sybill site is located at 111 Military Road in Detroit, Wayne County, Michigan, and is comprised of a process building (including boiler house), an office building, a small pump house, a water tower, two parking areas, and 26 ASTs (5 outdoor and 21 indoor) with a combined storage capacity of approximately 1,682,000 gallons. The nearest waterway is the Detroit River located approximately 0.5 miles southeast of the facility

Current Activities

Altech Environmental, Connestoga Rovers and Associates, and Clean Waters (PRP contractors) have completed mobilization and are sampling, characterizing, and consolidating waste streams pending disposal. Air monitoring is being conducting during waste consolidation and sampling. PRP contractors have commenced waste disposal activities for some of the waste streams. 24-hour security is being provided for the duration of the project.

August 20 - 22, 2003 - PRP contractor initiated pumping and cleaning of the tanker trucks located along the north perimeter, and began bulking the compatible wastes for shipment to Edward | s Oil.

August 25-29, 2003 - PRP contractors continued sampling and bulking of drums, and initiated transportation of waste oil to Edward 's Oil.

September 02 - 12, 2003 - To date, approximately 90,500 gallons of the waste oil/water have been transported to Edward s Oil (20,000 - 30,000 gallons per day). On September 3, 2003 the PRP contractors conducted air sampling utilizing Summa canisters at four different perimeter locations around the site. All sample results were below detection limit or believed to be unrelated to site activities.

Planned Removal Actions

- 1. Waste Sampling and Compatibility Analysis
- 2. Waste Consolidation
- 3. Disposal Characterization Sampling
- 4. Waste Removal and Disposal
- 5. Remov l-Action Close-out
- 6. Project Completion Report

Next Steps

- 1. Waste consolidation.
- 2. Waste removal and disposal at Edward [Is Oil

Key Issues

PRP Removal

Estimated Costs *

	Total To			%
	Budgeted	Date	Remaining	Remaining
Extramural Costs				
ER	\$10,000.00	\$7,500.00	\$2,500.00	25.00%
RST/START	\$17,000.00	\$8,700.00	\$8,300.00	48.82%
Intramural Costs				
USFPA	\$8,000.00	\$5,700 00	\$2,300.00	28.75%
• ••				
Total Site Costs	\$35,000.00	\$21,900.00	\$13,100.00	37 43%

the time this report was written. The OSC does not necessarily receive specific figures on final payments made to any contractor(s). Other financial data which the OSC must rely upon may not be entirely up-to-date. The cost accounting provided in this report does not necessarily represent an exact monetary figure which the government may include in any claim for cost recovery.

www.epaosc.net.sybill